

Contents

CONTRIBUTORS	vii
--------------------	-----

Electric Dipole Moments of Leptons

Eugene D. Commins

I. Introduction	1
II. Theoretical Models of Lepton EDMs	6
III. The Electron EDM	14
IV. The Muon EDM	36
V. Weak Dipole Moment and EDM of the Tau Lepton	39
VI. Magnetic and Electric Dipole Moments of Neutrinos	44
VII. Acknowledgments	48
VIII. References	49

High-Precision Calculations for the Ground and Excited States of the Lithium Atom

Frederick W. King

I. Introduction	57
II. Computational Approaches	58
III. Some Mathematical Issues	63
IV. Nonrelativistic Energies	67
V. Relativistic Corrections to the Energies	80
VI. Specific Mass Shift Correction to the Energy Levels	83
VII. Quantum Electrodynamic Corrections	88
VIII. The First Ionization Potential	90
IX. Hyperfine Coupling Constants	93
X. Other Properties	100
XI. Outlook	103
XII. Acknowledgments	105
XIII. References	105

Storage Ring Laser Spectroscopy

Thomas U. Kühl

I. Introduction	114
II. Properties of Existing Heavy-Ion Storage Rings	115
III. Kinematic Effects in Storage Rings	117
IV. Laser Experiments in the Electron Cooler	122
V. Laser Cooling	131

VI. A Test of Special Relativity in the Storage Ring	142
VII. Quantum Electrodynamics in Strong Fields Probed by Laser Spectroscopy in Highly Charged Ions	146
VIII. Conclusion and Outlook	155
IX. Acknowledgments	156
X. References	157

Laser Cooling of Solids

Carl E. Mungan and Timothy R. Gosnell

I. Introduction	161
II. Historical Review of the Thermodynamics of Fluorescence Cooling	165
III. Working Substances for Fluorescence Cooling	175
IV. Laser Cooling of Ytterbium-Doped ZBLANP Glass	188
V. Fundamental Limits	204
VI. Conclusions and Prospects	221
VII. Acknowledgments	223
VIII. Notes	224
IX. References	224

Optical Pattern Formation

L. A. Lugiato, M. Brambilla, and A. Gatti

I. Introduction	229
II. General Features About OPF	233
III. OPF and Solitary Structures in Cavities	269
IV. Quantum Fluctuations and Optical Pattern Formation	278
V. Acknowledgments	295
VI. References	295

SUBJECT INDEX	307
CONTENTS OF VOLUMES IN THIS SERIES	313